

What Is Claimed Is:

1 1. A device for receiving different types of memory card,
2 comprising:

3 a body defining an accommodation to receive the memory
4 card;

5 a first engaging plate fastened to the body and having a
6 release post;

7 a second engaging plate selectively connected to the first
8 engaging plate in a first position or a second
9 position, and defining a slot in which the release
10 post is moveably contained; and

11 a resilient plate contacting and exerting pressure on the
12 body so that the first engaging plate fastened to the
13 body is pushed toward the second engaging plate and
14 connects thereto.

1 2. The device as claimed in claim 1, wherein the first
2 engaging plate comprises a plurality of first engaging portions
3 protruding from the first engaging plate in one direction, the
4 second engaging plate comprising a plurality of second engaging
5 portions protruding from the second engaging plate in a
6 direction opposite to the first engaging portions, and the
7 plurality of first engaging portions connect to the plurality
8 of second engaging portions.

1 3. The device as claimed in claim 2, wherein the
2 plurality of second engaging portions are arranged in two rows
3 with the slot disposed therebetween.

1 4. The device as claimed in claim 1, wherein the
2 resilient plate comprises a plurality of contact nodes, the
3 plurality of contact nodes exert pressure on the body so that
4 the first engaging plate is pushed toward the second engaging
5 plate and connects to the second engaging plate.

1 5. A memory card reader, comprising
2 a housing; and
3 a device disposed in the housing for receiving different
4 types of memory card, comprising:

5 a body defining an accommodation to receive the
6 memory cards;
7 a first engaging plate fastened to the body and
8 having a release post;
9 a second engaging plate selectively connected to
10 the first engaging plate in a first
11 position or a second position, and
12 defining a slot which the release post is
13 moveably contained therein; and
14 a resilient plate contacting and exerting
15 pressure on the body so that the first
16 engaging plate fastened to the body is
17 pushed toward the second engaging plate
18 and connects thereto.

1 6. The memory card reader as claimed in claim 5, wherein
2 the first engaging plate comprises a plurality of first engaging
3 portions protruding from the first engaging plate in one
4 direction, the second engaging plate comprising a plurality of
5 second engaging portions protruding from the second engaging

6 plate in a direction opposite to the first engaging portions,
7 and the plurality of first engaging portions connect to the
8 plurality of second engaging portions.

1 7. The memory card reader as claimed in claim 6, wherein
2 the plurality of second engaging portions are arranged in two
3 rows with the slot disposed therebetween.

1 8. The memory card reader as claimed in claim 5, wherein
2 the resilient plate comprises a plurality of contact nodes, the
3 plurality of contact nodes exert pressure on the body so that
4 the first engaging plate is pushed toward the second engaging
5 plate and connects to the second engaging plate.